	G SUBSYSTEM CHECKLIST FOR EXISTING FAC se of this form, see TM 5-690; the proponent agency is COE	_			
1. FACILITY	2. DATE (YYYYMM	2. DATE (YYYYMMDD)			
3. LOCATION	4. INSPECTOR	4. INSPECTOR			
5. VISUALLY INSPECT THE EXISTING SHI LOOSENESS	ELD NETWORK FOR PROPER GROUNDING AND SIGNS OF I	DAMAGE,	CORROSION, A	ND	
LOCATION	DEFICIENCIES				
6. CHECK SHIELDING ON ALL DOORS, W INSTALLATION AND BONDING	INDOWS, VENTILATION PORTS, VISUAL ACCESS OPEINING	GS, AND \	WALLS FOR PRO	OPER	
LOCATION	DEFICIENCIES				
7. CHECK ALL UTILITY LINES, ELECTRICAL CONDUCTORS, AND DATA CABLES FOR PROPER BONDING AND SHIELDING		YES	NO		
SHIELD AT THE POINT OF ENTRANCE	TORS, AND DATA CABLES ARE PROPERLY BONDED TO TH OUNDING CONDUCTORS ARE IN THE SAME CONDUIT AS I				
CONDUCTORS					
CASES/CONDUITS	JCTORS ARE PROPERLY ENCLOSED INSIDE METAL (STEEL))			
d. ALL METAL OBJECTS/CASES/CONDUITS ARE PROPERLY BONDED TO GROUND					
e. DATA CABLES ARE PROPERLY BONDE	D TO THE SIGNAL GROUND FEFERENCE SYSTEM				
8. MEASURE STRAY CURRENTS ON THE	GROUND CIRCUITS	I			
LOCATION GROUND CIRCUITS		CURRENT MEASUREMENTS			
9. MEASURE THE BOND RESISTANCES					
LOCATION	BOND CIRCUIT	RESISTANCES			